Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	durham-michael.in.	USPAT	OR	OFF	2007/08/30 13:20
L2	10	durham-michael-d.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 13:21
L16	19	(US-20060263253-\$ or US-20050036147-\$ or US-20050036146-\$ or US-20050038357-\$ or US-20050117156-\$ or US-20040179194-\$ or US-20030098969-\$).did. or (US-5822060-\$ or US-7236237-\$ or US-3787124-\$ or US-6108083-\$ or US-6104946-\$ or US-5608517-\$ or US-5457535-\$ or US-5272345-\$ or US-5680209-\$ or US-6995835-\$ or US-5679957-\$).did. or (WO-2007057432-\$). did.	US-PGPUB; USPAT; EPO	OR .	OFF	2007/08/30 15:02
L17	1	16 AND ((BUBBLE OR SHADING) AND (diameter near6 (inlet or outlet)) and (angle\$4 near3 axis or predetermined or incline\$4))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:12
L18	2780	((BUBBLE OR SHADING) AND (diameter near6 (inlet or outlet)) and (angle\$4 near3 axis or predetermined or incline\$4))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 17:30
L19	5	18 and (cuvette and concentration and electromagnetic and detect\$4 and (solution or fluid))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:09
L20	6750	356/244-246,436,432,433,338.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/30 16:18
L21	96	L20 and (cuvette and concentration and electromagnetic and detect\$4 and (solution or fluid))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:19
L22	5	19 and ((BUBBLE) AND (diameter near6 (inlet or outlet)) and (angle\$4 near3 axis or predetermined or incline\$4))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:12
L23	2698	((BUBBLE) AND (diameter near6 (inlet or outlet)) and (angle\$4 near3 axis or predetermined or incline\$4))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:27
L24	1	16 AND ((BUBBLE) AND (diameter near6 (inlet or outlet)) and (angle\$4 near3 axis or predetermined or incline\$4))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:12
L25	12	21 and (air near5 bubble\$4)	US-PGPUB; USPAT; EPO	OR .	ON	2007/08/30 15:19
L26	1238	23 and (air near5 bubble\$4)	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:19
L27	61	"4" and ((cuvette with electromagnetic) and (wavelength with (two or (reference and measurement))) and ((determin\$4 or concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 15:20

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L28	61	((cuvette with electromagnetic) and (wavelength with (two or (reference and measurement))) and ((determin\$4 or concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/08/30 15:20
L29	61	L28 and ((cuvette with electromagnetic) and (wavelength with (two or (reference and measurement))) and ((determin\$4 or concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:30
L30	52	("2170435"   "2620444"   "2690093"   "3637310"   "3640625"   "3702736"   "3732017"   "3880523"   "3887473"   "3893770"   "3929398"   "3973849"   "4054389"   "4079405"   "4084906"   "4158505"   "4176963"   "4272249"   "4301477"   "4560873"   "4563585"   "4566792"   "4571074"   "4641973"   "4678917"   "4723129"   "4740796"   "4746793"   "4791469"   "4794443"   "4810896"   "4814846"   "4816889"   "4831454"   "4866293"   "4879470"   "4914719"   "4916512"   "4962412"   "5057691"   "5070246").PN. OR ("5272345").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/30 15:27
L31	0	30 and ((air near BUBBLE) AND (diameter near6 (inlet or outlet)))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:28
L32	1	29 and ((air near BUBBLE) AND (diameter near6 (inlet or outlet)))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:28
L33	1	28 and ((air near BUBBLE) AND (diameter near6 (inlet or outlet)))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:28
L34	1054	26 and ((air near BUBBLE) AND (diameter near6 (inlet or outlet)))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 15:28
L35	13	356/246.ccls. and ((air near6 bubble\$3) and (inlet with outlet with (diameter or (twice near diameter)) or (greater near3 than)]))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 16:20
L36	7371	((air near6 bubble\$3) and (inlet with outlet with (diameter or (twice near diameter)) or (greater near3 than)]))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 16:19
L37	23	20 and ((air near6 bubble\$3) and (inlet with outlet with (diameter or (twice near diameter)) or (greater near3 than)]))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 16:20
L38	1782	36 and (concentration near6 (chemical or solution or substance))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 16:21

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L39	4	35 and (concentration near6 (chemical or solution or substance))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:30
L40	146	34 and (concentration near6 (chemical or solution or substance))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 16:31
L41	10	37 and (concentration near6 (chemical or solution or substance))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 16:21
L42	83	40 and ((eliminate or reduce or minimize or escape) near6 bubbles)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 16:56
L43	168	38 and ((eliminate or reduce or minimize or escape) near6 bubbles)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 16:32
L44	1182554	aperture near between the transmit\$4 near detect\$4 near electromagnetic radiation cuvette.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:29
L45	61	44 and ((cuvette with electromagnetic) and (wavelength with (two or (reference and measurement))) and ((determin\$4 or concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:30
L46	44561	((aperture near between the transmit\$4 near detect\$4 near electromagnetic radiation cuvette) and bubbles)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:30
L47	736	((aperture near between the transmit\$4 near detect\$4 near electromagnetic radiation cuvette) and bubbles).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:30

L48	99	47 and (concentration near6 (chemical or solution or substance))	US-PGPUB;	OR	ON	2007/08/30 17:30
		in and (concentration near of chemical or solution of substance))	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			2507/50/50 17.50
L49	1	48 and ((BUBBLE) AND (diameter near6 (inlet or outlet)) and (angle\$4 near3 axis or predetermined or incline\$4))	US-PGPUB; USPAT; EPO	OR	ON	2007/08/30 17:31
S1	1	"10552724"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 16:25
S2	6746	356/244-246,436,432,433,338.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:20
S3	6	S2 and ((cuvette with electromagnetic) and (wavelength with (two or (reference and measurement))) and ((determin\$4 or concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/29 17:14
S4	61	((cuvette with electromagnetic) and (wavelength with (two or ·(reference and measurement))) and ((determin\$4 or concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 15:19
S5	0	"422"/\$.clas. and ((cuvette with electromagnetic) and (wavelength with (two or (reference and measurement))) and ((determin\$4 or concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:24
S6	12	"422"/.clas. and ((cuvette with electromagnetic) and (wavelength with (two or (reference and measurement))) and ((determin\$4 or concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:24
S7	10	Steuerwald-Ralf.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:05

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S8	5	KNOEDLER-MATTHIAS.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 16:26
S9	4	"2003025909"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:06
S10	. 0	2003/025909	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:06
S11	9	"5073345"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:06
S12	6	S2 and ((cuvette with electromagnetic) and (wavelength with (two or (reference and measurement))) and ((determin\$4 or concentration) and (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:10
S13		S2 and ((cuvette with electromagnetic) and (wavelength with (reference and measurement)) and ((determin\$4 same concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:11
S14	44	((cuvette with electromagnetic) and (wavelength with (reference and measurement)) and ((determin\$4 same concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:11
S15	0	60/465133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:12
S16	7	60/463133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:12

S17	321	S2 and ((wavelength with (two or (reference and measurement))) and ((determin\$4 or concentration) same (substance or fluid or liquid)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:22
S18	120	S17 and ((inlet or outlet) or (measur\$4 with angle))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:17
S19	. 118	S17 and (reference with measurement)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:25
S20	52	S18 and (reference with measurement)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:25
S21	34	S20 and (diode or (mulit near6 color) or (two same color same beam))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:25
S22		S19 and (diode or (mulit near6 color) or (two same color same beam))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:24
S23	176	S17 and (reference same measurement)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:29
S24	72	S18 and (reference same measurement)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2007/08/29 17:25
S25	111.	S23 and (diode or (mulit near6 color) or (two same color same beam))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:26

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S26	44	S24 and (diode or (mulit near6 color) or (two same color same beam))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:30
S27	183	S17 and (reference and measurement) same (beam or wavelength)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:30
S28	67	S18 and (reference and measurement) same (beam or wavelength)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:30
S29	113	S27 and (diode or (mulit near6 color) or (two same color same beam))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/29 17:30
S30	41	S28 and (diode or (mulit near6 color) or (two same color same beam))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:31
S31	10	S30 aND CUVETTE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:31
S32	27	S29 aND CUVETTE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:31